L Number	Hits	Search Text	DB	Time stamp
-	696	(polymer thermoplastic thermoset photo\$2resist DNQ\$4 diazonaphthoquinone novolac epoxy polyamide) and	USPAT; US-PGPUB	2003/12/22 09:12
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron		
	ļ	magnetite barium adj strontium adj titanate strontium adj tantalum adj oxide perovskite) and (particle powder fiber		
		grain) near5 align\$4 near5 magnetic		
-	24	((polymer thermoplastic thermoset photo\$2resist DNQ\$4	USPAT:	2003/12/22 09:05
		diazonaphthoquinone novolac epoxy polyamide) and	US-PGPUB	
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron		
		magnetite barium adj strontium adj titanate strontium adj tantalum adj oxide perovskite) and (particle powder fiber		
		grain) near5 align\$4 near5 magnetic) and conductive near5		
		interconnect		
-	87	(polymer thermoplastic thermoset photo\$2resist DNQ\$4	USPAT;	2003/12/22 09:04
		diazonaphthoquinone novolac polyamide epoxy) same	US-PGPUB	
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite barium adj strontium adj titanate strontium adj		11
		tantalum adj oxide perovskite) near5 (particle powder fiber		
		grain) near5 align\$4 near5 magnetic		
-	9	((polymer thermoplastic thermoset photo\$2resist DNQ\$4	USPAT;	2003/12/22 09:06
		diazonaphthoquinone novolac polyamide epoxy) same	US-PGPUB	
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite barium adj strontium adj titanate strontium adj		
		tantalum adj oxide perovskite) near5 (particle powder fiber		
		grain) near5 align\$4 near5 magnetic) and conductive near5		
		interconnect		
•	48	(photo\$2resist DNQ\$4 diazonaphthoquinone novolac) and	USPAT;	2003/12/22 09:06
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite barium adj strontium adj titanate strontium adj	US-PGPUB	
		tantalum adj oxide perovskite) and (particle powder fiber		
		grain) near5 align\$4 near5 magnetic		
-	4	((photo\$2resist DNQ\$4 diazonaphthoquinone novolac) and	USPAT;	2003/12/22 09:09
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite barium adj strontium adj titanate strontium adj	US-PGPUB	
1		tantalum adj oxide perovskite) and (particle powder fiber		
	İ	grain) near5 align\$4 near5 magnetic) and conductive near5		
		interconnect		
•	54	((polymer thermoplastic thermoset polyamide epoxy	EPO; JPO;	2003/12/22 09:09
1		photo\$2resist DNQ\$4 diazonaphthoquinone novolac) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron	DERWENT;	
		magnetite perovskite)) and (particle powder fiber grain)	IBM_TDB	
		near5 align\$4 near5 magnetic		
.	9	(((polymer thermoplastic thermoset polyamide epoxy	EPO; JPO;	2003/12/22 09:10
	İ	photo\$2resist DNQ\$4 diazonaphthoquinone novolac) and	DERWENT;	
		(magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite perovskite)) and (particle powder fiber grain)	IBM_TDB	
		near5 align\$4 near5 magnetic) and (conductive		
		interconnect)		
-	1	(photo\$2resist DNQ\$4 diazonaphthoquinone novolac) and	EPO; JPO;	2003/12/22 09:11
		(magnetic ferro\$2magnetic ferro\$2electric barium adj	DERWENT;	
1		strontium adj titanate strontium adj tantalum adj oxide titanate iron perovskite) and (particle powder fiber grain)	IBM_TDB	
		near5 align\$4 near5 magnetic		
-	10	(epoxy polyamide) and (magnetic ferro\$2magnetic	USPAT;	2003/12/22 09:14
		ferro\$2electric titanate iron magnetite barium adj strontium	US-PGPUB	
		adj titanate strontium adj tantalum adj oxide perovskite) and (particle powder fiber grain) near5 align\$4 near5 magnetic		
	i	and conductive near5 interconnect		